ZABAIKALYE REGION



STRATEGIC TASKS THE REGION DEVELOPMENT

The strategy of development of Zabaikalye Region provides look-ahead development on the edge at the expense of structural transformations as a part of the branches of specialisation of regional economy connected with the transition to a new industrial technology in mining industry processing factories, construction, agriculture, timber cuttings, use of modern equipment. Increase of productivity and economic efficiency at the expense of modernisation and update of enterprises in traditions and branches connected with them is supposed.

The role of "locomotives" of regional development and "drivers" of qualitative growth will be executed by mountain-processing industry, commodity transport logistic, meat animal industries, deep processing of wood and by increased level of activity of the business-structures and edge population.

DEVELOPMENT PLANS FOR THE POWER COMPLEX

Investment program provides:

- reconstruction of 110-35 kV overhead line from a tap on the 110/10 kV Butuntai SS to the 110/35/6 kV SS Akatuy (with replacement of wooden single-chain supports with fiber-optic links), 62.1 km;
- construction of 110 kV overhead line from 110/35/6 kV substation Novo-Shirokaya to 110/35/6 kV substation Blagodatka, 70 km;
- construction of 110 kV OHL from 220/110/10 kV Substation Bagulnik to 110/10/6 kV Substation Zarechnaya, 30 km
 - In the framework of the implementation of pilots
 project "Digital PDZ" planned to complete in 2020
 Chita Distribution Zone of Central Electric Grids
 and creation of pilot zone of distribution grids from
 35/10 kV Verkh-Chita substation (Chitaenergo).



CONNECTION
TO THE POWER GRIDS
OF THE BRANCH
OF IDGC OF JSC.

In 2018 in the Zabaikalye Region, the following were connected to the power grids of the branch of IDGC of JSC:

- the power grid complex of the Steppe airfield is applicant of OBORONENERGO JSC, with a capacity of 7.868 MW;
- object for the construction of an enterprise for the extraction and processing of oxidized ores of the Delmachik gold ore deposit the applicant Ltd. ZOLOTO DELMACHIK, with a capacity of 4.9 MW;
- apartment buildings in Chita applicants: 000 MIR, 000 PGS, JSC RUS, ZAO Zheldoripoteka, LLC IC Energozhilstroy with a total capacity of 1.434 MW.



The coordinated work of IDGC of Siberia specialists allowed minimizing all possible risks associated with power outages. During the days while restoration work was carried out, we saw that people work practically for wear. Therefore, I sincerely thank all those awarded and all IDGC of Siberia employees who participated in the elimination of technological violations for the work.



Consolidation of power grid assets in order to ensure reliable and high-quality power supply to consumers is a priority task for the regional, regional capital and power engineering authorities. A lot of work has been done in this direction.

